Mycelium-PCB Technical Advisory Group (TAG)

Name	Contact Information	Email Address	Organization	TAG Role
Aimee Navickis-Brasch, PhD Candidate, PE	(509)995-0557	aimee@nbswe.com	NB Stormwater Engineering, LLC	Advisory Group Facilitator Primary contact for the TAG. Distribute materials, collect/document/summarize comments, and distribute comments to research team.
Michelle Mullin	(206)553-1616	Mullin.Michelle@epamail.epa.go	EPA	Regulator Representative Provide regulatory insight regarding management of PCBs
Mike La Scuola	(509)324-1574	mlascuola@srhd.org	Spokane Regional Health District	Health District Representative Address general public health concerns related to PCBs and other issues related to the research project
Alex Taylor	(360)890-5306	alexander.taylor@wsu.edu		Mycology Specialist Fungi knowledge (i.e. optimal survival based on temperature, pH, soil conditions, moisture, etc.)
Lisa Rodenburg	(848)932-5774	rodenburg@envsci.rutgers.edu Ex. 6 Personal Privacy (PP)	Rutgers	PCB Specialist In depth knowledge of PCBs
David Cleary, PhD	(509)313-6631	cleary@gonzaga.edu	Gonzaga University	Analytical Chemist Provide insight regarding analytical sampling and testing methods in general
Philip Small	(509)844-2944	philip.small@landprofile.com	The Land Profile	Soil Scientist Provide insight regarding how the food web might react to mycelium (i.e. optimal soil conditions for supporting mycelium growth)
Mark Maurer, PE, PLA	(360)754-2968	maurerm@co.thurston.wa.us	Thurston County	Stormwater Expertise Provide understanding of BMP research to practice studies (related to soils and plants) including regulatory approval process (QAPP/TAPE)
Maureen Johnson	(802)238-8281 (802)343-8454	Ex. 6 Personal Privacy (PP)	Certified Safety Professional	Health and Safety Provide insight regarding health and safety for practical/real world applications related to mycelium usage
Greg Lahti	(509)324-6138	lahtig@wsdot.wa.gov	WSDOT - Eastern Region (ER)	WSDOT Hydraulic-Stormwater Engineer Provide insight regarding WSDOT ER decant facilities including permitting, maintenance as well as management and characterization of vactor waste